NM EQIP FY 2004 Ranking Criteria Worksheet - AFO - Los Lunas F.O.

Applicant	Farm No	Tract No	CMS Fiel	d No's	Date
Tribal LandNon-Tribal Lar	nd Facility Status	s: A B	or C	Preliminary_ Final	

1. Distance to Surface Water - 10 Maximum Points

		Potential	Benchmark	After
		Points	Points	Points
Determine the shortest distance from the livestock	<100 Ft.	10	0	
facility to the nearest downstream surface water or any	101-250 Ft.	7	0	
well. Surface water may include a perennial or inter-	251-500 Ft.	5	0	
mittent stream, river, lake, pond, irrigation canal, or	501-1,320 Ft.	3	0	
wetland.	>1,320 Ft.	0	0	
	1. Distance to SF	Total	0	

2. Depth to Seasonal Water Table - 10 Maximum Points

	Depth to	Potential	Benchmark	After
	Water Table	Points	Points	Points
Determine the least distance from the ground surface	<10 Ft.	10	0	
to the top of the seasonal water table or aquifer at the	11-50 Ft.	7	0	
livestock facility. Use information from on-site investi-	51-100 Ft.	5	0	
gations, soil surveys, well completion reports, pro-	101-200 Ft.	3	0	
ducer information, etc	>200 Ft.	0	0	
	2. Depth to SWT	Total	0	

3. Monitoring Well Nitrate Contamination - 15 Maximum Points

	Well Nitrate Level	Potential Points	Benchmark Points	After Points
Determine level of nitrate contamination based on	0-5 ppm	15	1 Onito	1 01110
analyses for monitoring wells located hydrologically down-gradient from livestock facility and/or manure application field.	6-10 ppm	12		
	11-15 ppm	8		
	15-20 ppm	4		
	>20 ppm	0		
	3. Well Nitrate	Total		

4. Status of Current Manure Facility/Operation - 30 Maximum Points

See instructions on next page.		Potential Points	Benchmark Points	After Points
	Adequate	10		
Collection and Transport	Exists, inadequate	5		
	Nonexistent	0		
	Adequate	10		
Storage and Treatment	Exists, inadequate	5		
	Nonexistent	0		
	Adequate	10		
Seepage	Exists, inadequate	5		
	Nonexistent	0		
	4. Operation Status	Total		

NM EQIP FY 2004 Ranking Criteria Worksheet - AFO - Los Lunas F.O.

5. Manure Utilization - Use A-D for On-Site Application - 35 Maximum Points or Use E only for Evaporative System

						Potential Points	Benchmark Points	After Points
A. Animal Density Status/Change: Extra High = 0 Pts High = 2 Pts Med. = 4 Pts Low = 5 Pts				5				
B. Phosphorus Risk (Current/Planned)	Very High Lowest Pts	High 2 Points	Medium 3 Points	Low 4 Points	Very Low 5 Pts	5		
C. Potential for Leaching	ng	Yes = (Points	No = 5	Points	5		
D. Irrigation Efficiency (Use FIRS)		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	in Contract	% of Area in Contract		Potential	Benchmark	After
% Efficiency = Points (present condition) (planned condition		condition)	Points	Points	Points			
1-20%					0			
21-30%	21-30%		3					
31-40%						6		
41-50%						9		
51-60%						12		
61-70%						15		
71-80%					18			
>80%		20						
E. Evaporative System No = 0 Points Yes =		Yes = 3	5 Points	35				
						Total		

Total Pts (After minus Bench):Sec 1_	Sec 2	Sec 3	Sec 4	Sec 5	Worksheet Total	
Designated Conservationist	Date					

A - Existing facility needing improvements B - Expansion of existing facility C - Development of new facility